

Abstract Of the Disclosure

[0037] A remote controlled crossview mirror assembly for use on a vehicle that allows a vehicle operator to adjust an arcuate mirror leftward and rightward to improve the field of vision directly in front of and to the side of the vehicle. To operate the assembly, the operator first activates an electronic controller contained within the cab region. The electronic controller sends an electrical signal to an electronic actuator. The electronic actuator interprets the electronic signal and rotates about a fixed center point in a clockwise or counterclockwise direction along a horizontal plane, thereby adjusting a coupled arcuate mirror to improve the operator's field of vision directly in front of and to the side of the vehicle.